## **Project Proposal**

Proposal Title: East	Coal Creek Fuels Treatment Re	eseeding	Proposal Number: 1397		
DWR Region: Southeastern Region  Project Manager: Karl Ivory  Project Type: Terrestrial Habitat		Lead Agency: BLM	County: Carbon		
		<b>PM Phone:</b> 4356133717	Regional Priority: Within Focus Area		
		Proposed Start Date: 10/1/2009			
Project Location:	The project area is located north	neast of the Price Airport, just south of Deadn	nan Canyon.		
Project Description:	Drill seed 725 acres within East the treatment in 2005.	Coal Creek fuels treatment area that have no	ot naturally revegetated with perennial vegetation since		
Description of Problem/Need:	than pinyon and juniper trees. C and heat destroyed the remainin have invaded the area. Sheet e Russian knapweed) and other un	One area encompassing approximately 725 a green person green and strubs. Over the larosion across the landscape is beginning to landsciable plants are beginning to occupy the winter range. A permanent loss of shrub	ad a very limited amount of perennial vegetation other acres was burned on May 24-25, 2005. The intense fire ast three years, Russian thistle and other annual forbs become evident. Noxious weeds (musk thistle and e project area. s and thermal cover could have a devastating effect on		
Objectives:	<ul><li>Establish perennial vegetation</li><li>Reduce the spread of invasive</li><li>Reduce erosion potential.</li><li>Provide forage and cover on cr</li></ul>	'			
Relevance to Strategic Plans:		he East Coal Creek fuels project completed in did not respond favorably to the fuels treatn	in 2005. The EA states that follow-up seeding may be nent.		
Potential Risks:	The area is experiencing sheet erosion and invasion of noxious and invasive weed species including Russian knapweed, musk thistle and Russian thistle.				
Proposed Methods:	would be used to drill seed the a to operate equipment and supply	rea with an approved big game winter range	etation. A rangeland drill pulled by a dozer or tractor seed mix. Staffing needs would include two individuals e seeded in the fall (October – November) of 2009. The (Spring of 2010 and 2011).		
Shapefile Name: HP	D 2010\GIS Shape Files - Propos	sals\SER\1397.shp Seed Source:	GBRC		
UPCD Reg Team Coo	rd Date: 12/2/2008				
Proposed NEPA Action:					
Proposed Arch Action:					
✓ Vegetation Monito	ring Wildlife Monitoring				
Information: 2005		llso be established and monitored to determine	for initial comparison of the fuels project completed in the success of the reseeding. Range Trend study		
•	•	re of the Coal Creek Allotment. The pasture of 2010. The pasture would be open for gra	would be rested from grazing use for two consecutive zing in the fall of 2011.		
SPECIES BENEFITING	G				
Mule Deer	Flk				

## **Project Proposal**

#### LAND OWNERSHIP

Owner		Acres
BLM		725
	Total	725

#### PROPOSED FUNDING

Source		Amount Requested	Date Approved	Amount Approved
Unfunded Balance		\$27,440.00		\$0.00
BLM		\$27,888.00		\$0.00
BLM ARRA		\$15,000.00	3/12/2009	\$15,000.00
	Totals	\$70,328.00		\$15,000.00

#### PROPOSED BUDGET

Item	Description		<b>DWR Account</b>	Partner Contrib.
Contractual Services			\$21,600.00	\$0.00
Seed (GBRC)			\$19,400.00	\$27,888.00
Equipment Rental			\$1,440.00	\$0.00
		Totals	\$42,440.00	\$27,888.00

### **Project Map:**

# **East Coal Creek**

